

Us Patent & Trademark Office

SIGN IN SIGN UP query access protocol

Searching for: query access protocol (start a new search)

Found 18,595 within The ACM Guide to Computing Literature (Bibliographic citations from major publishers in computing)

Limit your search to Publications from ACM and Affiliated Organizations (Full-Text collection: 316,158 items)

REFINE YOUR SEARCH

Refine by Keywords query access protocol

▼ Refine by People Names Institutions <u>Authors</u> <u>Editors</u> Advisors Reviewers

▼ Refine by Publications Publication Year Publication Names ACM Publications All Publications Content Formats Publishers

▼ Refine by Conferences Sponsors Events Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 18,595 of 1,715,638

Search Results Results 1 - 20 of 18,595

Related Journals Related Magazines Related SIGs Related Conferences

Sort by relevance

in expanded form

Result page: 1 2 3 4 5 6 7 8 9 10 next

CISS: An efficient object clustering framework for DHT-based peer-to-peer applications Jinwon Lee, Hyonik Lee, Seungwoo Kang, Su Myeon Kim, Junehwa Song

Computer Networks: The International Journal of Computer and Telecommunications Networking , Volume 51 Issue 4

Publisher: Elsevier North-Holland, Inc.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

In most DHT-based peer-to-peer systems, objects are totally declustered since such systems use a hash funct to distribute objects evenly. However, such an object de-clustering can result in significant inefficiencies in advanced access operations ...

Keywords: Distributed hash table (DHT), Load balancing, Multi-dimensional range query, Object clustering, F -to-peer application

Cross-layer design for medium access control in CDMA ad hoc networks

Amit Butala, Lang Tong

January 2005 EURASIP Journal on Applied Signal Processing, Volume 2005

Publisher: Hindawi Publishing Corp. Full text available: Pdf (308.92 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 5, Downloads (Overall): 56, Citation Count: 1

A medium access control (MAC) protocol for spread-spectrum ad hoc networks with dynamic channel allocatio (DCA) is presented. DCA can support large systems with a smaller number of channels by dynamically assigni channels only when a node has a packet ...

Keywords: MAC, dynamic channel allocation, hypothesis detection, query, spread spectrum

PAN: providing reliable storage in mobile ad hoc networks with probabilistic guorum systems

Jun Luc, Jean-Pierre Hubaux, Patrick Th. Eugster

June 2003 MobiHoc '03: Proceedings of the 4th ACM international symposium on Mobile ad hoc networking & computing

Publisher: ACM Sieguest Permissions Full text available: Pdf (612.31 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 22, Downloads (Overall): 852, Citation Count: 1

Reliable storage of data with concurrent read/write accesses (or query/update) is an ever recurring issue in distributed settings. In mobile ad hoc networks, the problem becomes even more challenging due to highly dynamic and unpredictable ..

Keywords: gossiping, mobile ad hoc networks, multicast, quorum systems, reliable data storage, replication

Failure resilient real-time data federation system

Aakanksha Gagrani, Brijesh Pillai, Srikumar Krishnamoorthy

March 2009 SpringSim '09: Proceedings of the 2009 Spring Simulation Multiconference

Publisher: Society for Computer Simulation International

Full text available: Pdf (767.21 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 8, Downloads (Overall): 19, Citation Count: 0

Data federation systems virtualize access to enterprize data resources by integrating data from disparate and heterogeneous operational data sources in an on-demand and real-time basis. The key challenge of low latenc data access in such real-time data ...

Keywords: distributed query processing, distributed shared memory, failover, fault tolerance, grid computing

5 Urban mesh and ad hoc mesh networks

Anders Nilsson Plymoth, Ulf Körner, Per Johansson

March 2008 International Journal of Network Management, Volume 18 Issue 2

Publisher: John Wiley & Sons, Inc.
Full text available: ∰PDS (337.30 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 4, Downloads (Overall): 220, Citation Count: 1

Mesh networking is currently gaining much attention, within both academia and industry. Mesh networking allocheap and fast deployment of wireless services. It is regarded as a very promising solution for urban deploym scenarios as well as for temporary ...

Search and delivery of standardized learning resources based on SOAP messaging and native XML databases

Xin Kiang, Ling Gue, Yuanchun Shi

September 2003 **DCMI '03:** Proceedings of the 2003 international conference on Dublin Core and metadata applications: supporting communities of discourse and practice---metadata research & applicatio

Publisher: Dublin Core Metadata Initiative

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

With the progress of Web-based learning technologies, standardized digital repositories and learning management systems are becoming prevalent over time. The heterogeneity in underlying databases and accemethods, however, makes it difficult to share ...

Keywords: Dublin Core, LOM, SCORM, SOAP, XML, XPath, content package, metadata

7 RFID-based networks: exploiting diversity and redundancy

🙈 Nitin Vaidya, Samir R. Das

January 2008 SIGMOBILE Mobile Computing and Communications Review , Volume 12 Issue 1

Publisher: ACM

Full text available: Reg (264.43 KB)

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 101, Downloads (Overall): 814, Citation Count:

In this article, we outline a research agenda for developing protocols and algorithms for densely populated RFI based systems covering a wide geographic area. This will need multiple readers collaborating to read RFID tag data. We consider cases where ...

8 NS2: networked searchable store with correctness

Radu Sion, Sumeet Bajaj, Boodan Carbunar, Stefan Katzenbeisser

September 2007 VLDB '07: Proceedings of the 33rd international conference on Very large data bas-

Publisher: VLDB Endowment

Full text available: Pdf (145.76 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 15, Downloads (Overall): 125, Citation Count: 0

In an outsourced data framework, we introduce and demonstrate mechanisms for securely storing a set of dat items (documents) on an un-trusted server, while allowing for subsequent conjunctive keyword searches for matching documents. The protocols provide ...

9 GeoServ: A Distributed Urban Sensing Platform

Jong Hoon Ahnn, Uichin Lee, Hyun Jin Moon

May 2011 CCGRID '11: Proceedings of the 2011 11th IEEE/ACM International Symposium on Cluster, Cloud a Grid Computing

Publisher: IEEE Computer Society
Full text available: PDF (1.30 MB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 0, Citation Count: 0

Urban sensing where mobile users continuously gather, process, and share location-sensitive sensor data (e.g street images, road condition, traffic flow) is emerging as a new network paradigm of sensor information shari in urban environments. The ...

Keywords: Urban Sensing, Location-aware Publish/Subscribe, P2P Overlay Network, Smartphones

10 Multidimensional querying in wireless ad hoc networks

🔈 Ilias Michalarias, Christian Becker

March 2007 SAC '07: Proceedings of the 2007 ACM symposium on Applied computing

Publisher: ACM [®] Request Permissions
Full text available:

☐ Pdf (288.25 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 9, Downloads (Overall): 135, Citation Count: 1

As mobile ad hoc networks (MANETs) become more present, new ways of data exchange become feasible. Thi paper presents the case of multidimensional querying in wireless ad hoc networks. New challenges both in comparison with querying of relational data ...

Keywords: MANET, mOLAP, subsumption

11 Mesh of Multiple DAG servers - Results from TISDAG

L. Daigle, T. Eklof

October 2000 Mesh of Multiple DAG servers - Results from TISDAG

Publisher: RFC Editor

Full text available: Ist (19.31 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 0, Citation Count: 0

The Common Indexing Protocol ([CIP1]) is designed to facilitate the creation not only of query referral indexes but also of meshes of (loosely) affiliated referral indexes. The purpose of such a mesh of servers is to impleme some kind of distributed ...

12 Multi-hop scheduling and local data link aggregation dependent Qos in modeling and simulation of power

🗻 aware wireless sensor networks

Vasanth Lyer, S. S. Lyengar, Flama Murthy, Bertrand Hochet, Vir Phoha, M. B. Srinivas

June 2009 I W CMC '09: Proceedings of the 2009 International Conference on Wireless Communications and Mobile Computing: Connecting the World Wirelessly

Publisher: ACM [®] <u>Sequest Permissions</u>
Full text available:

☐ Pof (502.15 KB)

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 57, Downloads (Overall): 184, Citation Count: 0

In this study of wireless sensor networks (WSN) protocols, the application Qos, system, and protocol performance metrics are measured for a large scalable wireless deployment using a typical wireless radio and energy model. As there are many different ...

Keywords: MAC layer duty-cycling, QoS for link quality, algorithm complexity, distributed algorithms, power aware routing, renewable energy resources, wireless sensor network

13 A platform for the description, distribution and analysis of genetic polymorphism data

Gred D. Tyrelle, Garry C. Kind

January 2003 APBC '03: Proceedings of the First Asia-Pacific bioinformatics conference on Bioinformati 2003 - Volume 19 , Volume 19

Publisher: Australian Computer Society, Inc.

Full text available: The full text available:

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 7, Downloads (Overall): 470, Citation Count: 0

In this paper we suggest the requirements for an open platform designed for the description, distribution and analysis of genetic polymorphism data. This platform is discussed in terms of our implementation of a phenoty prediction pipeline with general ...

Keywords: RDF, SNP, XML, database, distributed, web services

14 An enterprise directory solution with DB2

S. S. B. Shi, E. Stokes, D. Byrne, C. F. Corn, D. Bachmann, T. Jones
April 2000 IBM Systems Journal , Volume 39 Issue 2

Publisher: IBM Corp.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

LDAP (Lightweight Directory Access Protocol) is a technology that can provide directory services to a range of applications. Directory service, a critical part of distributed computing, is the central point where network services, security services, ...

15 Channel access management in data intensive sensor networks

Chih-Kuang Lin

January 2008

Channel access management in data intensive sensor networks

Publisher: University of Pittsburgh

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

There are considerable challenges for channel access in Data Intensive Sensor Networks - DISN, supporting D Intensive Applications like Structural Health Monitoring. As the data load increases, considerable degradation of the key performance parameters ...

16 XML Data Management: Native XML and XML Enabled DataBase Systems

A. Chaudhri, Roberto Zicari, Awais Rashid

March 2003 XML Data Management: Native XML and XML Enabled DataBase Systems

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Full text available: Salaris Online Book

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

From the Book: The past few years have seen a dramatic increase in the popularity and adoption of XML: the eXtensible Markup Language. This explosive growth is driven by its ability to provide a standardized, extensibl means of including semantic ...

17 Xml, Web Services, and the Data Revolution

Frank P. Coyle March 2002

Xml, Web Services, and the Data Revolution

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Full text available: 336ars. Online Book

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

From the Book: The aim of this book is to try and tell the story that we're now all a part of—a story not just ab emerging technologies such as xml and web services, but of how these technologies are coming together and combining in new ways, ...

18 VB Net: For Experienced Programmers

Harvey M. Deitei, Paul J. Deitel

July 2002 VB .Net: For Experienced Programmers

Publisher: Prentice Hall Professional Technical Reference

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

From the Book:

Preface

Live in fragments no longer. Only connect.

—Edward Morgan For

We wove a web in childhood, A web of sunny air.

—Charlott

19 ADO.NET Programming in Visual Basic NET. 2 edition

Steve Holzner, Robert Howell

December 2002 ADO.NET Programming in Visual Basic.NET, 2 edition

Publisher: Prentice Hall PTR

Full text available: \$385 Online Book

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

From the Book:

Introduction

by Bob HowellWelcome to *ADO .NET Programming in Visual Basic .NET.* As a fellow VB programmer and developer, I wrote this book for two reasons:

- To introduce the VB Classic (VB Version 6.0 and prior versions) \dots

20 Tcl 8.5 Network Programming

Wojciech Kocjan, Piotr Beltowski

July 2010 Tcl 8.5 Network Programming

Publisher: Packt Publishing

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Build network-aware applications using Tcl, a powerful dynamic programming language Develop network-awar applications with Tcl Implement the most important network protocols in Tcl Packed with hands-on-examples, case studies, and clear explanations ...

Result page: 1 2 3 4 5 6 7 8 9 10 next

Useful downloads: Adobe Acrobat OuickTime Windows Media Player Real Player

Web Images Videoe Maps News Shopping Gmail more	Sign in
GOSIC SCHOIST relational query translation access protocol tell (Search) Advanced Scholar Search	
Scholar Articles and patents - 2003 include citations <u>Create email alert</u>	Results 1 - 10 of about 113. (0.11 sec)
Method and apparatus for creating extractors, field information objects and inheritance hierarchies in a framework for retrieving semistructured information. A Gupta, P Norvig US Patent 6,671,248, 2003 - Google Patents links to other semistructured information 201 J Yes 210 C 212 Providing the definition of the semistructured information to a program translator to build a For example, an agent may include a user interface that accepts a user's relational database query and displays Clied by 23 - Related activities - All 3 versions.	
Method for creating an information closure model A Gupta, P Norvig US Patent 6.533, 378, 2003 - Google Patents 2)0 21^ Providing the definition of the semistructured information to a program translator to build a interface that accepts a user's relational database query and displays the results of the query. A software layer that provides a relational database interface to information on a site Sited by 12 - Related articles - Alt 3 versions	
Method for data gathering around forms and search barriers A Gupta, P Norvig US Patent 5.963,949, 1999 - Google Patents NESTED INFORMATION NO PROVIDING THE DEFINITION OF THE SEMISTRUCTURED INFORMATION TO A PROGRAM TRANSLATOR TO BUILD as well as facilitate access to information imbedded within forms via SQL or other relational database query methods Cited by 36 - Related articles - All & versions.	
[PDF] Classic TCP/IP applications: TELNET, FTP, SMTP, NNTP and SNMP T Harjunen — 1998 – nellab.tkk.fi This requires that the client has to translate the terminal's control codes to the TELNET commands and transmit the commands to the Therefore TFTP should not have an access only to the public files in the system and the other files should not be Figure 3. SMTP Protocol model Related articles - View as HTML - All 6 versions	(PDF) from ikk.fr
[PDF] Automated Techniques for Performance Evaluation of Parallel Systems S Simon, M Courson 1999 - Oiteseer We will also propose a sample implementation with a traditional relational database system n A simple Web site can offer an easy solution to the query issue, by hosting all performance traces collected from the cluster a very simple procedure, as virtually no translation is needed Belated articles - View as HTML - All 8 versions	iPDFI from pau edu
Multi-processor, content-based traffic management system and a content-based traffic management system for handling both HTTP and non-HTTP data MM Ishihara US Patent App. 20,030 /, 2001 - freepatentsonline.com October, 2001 - 20010034768 ESTIMATING THE DATE RELEVANCE OF A QUERY FROM QUERY LOGS Maghoul February, 2009 - 20090043748 Utilization of relational metadata in The translation application 114 writes an action back to the load balancing application 112 Cachesi	
[HTML] Request for Comments Summary A Ramos - 1999 - tools left.org of URN (Uniform Resource Name) resolver services that in turn will directly translate URNs into a client to communicate with a descriptive name service or other relational-style query The Dictionary Server Protocol (DICT) is a TCP transaction based query/response protocol that Capted - All 4 versions	INTMAL from lett.org
Distributed security management using LDAP directories E Jamhour - Computer Science Society, 2001. SCCC 2001	
[HTML] A Glossary of Networking Terms OJ Jacobsen 1991 - meriot tools.ietf.org Sometimes the mapping and translation can be quite complex, and generally it requires a store-and-forward scheme whereby the message is received from SQL: Structured Query Language. The international standard language for defining and accessing relational databases Cited by 7 - Setated articles - Carched - All 30 versions	INTML from leit.org
Internetservices, facilities, protocols and architecture Ri Hunt - Computer Communications, 1998 - Elsevier old and new IP stacks together in routers; or install gateways to translate between the com) send queries to many search engines, returning abstracts that describe query results is already supplying some largescale clientserver applications such as a relational database, the Cited by 7 - Related articles - All 4 versions	

Create email alert

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

relational query translation access p Search

Go to Google Hame - About Google - About Google Scholar

©2011 Google

Search Results - IP.com Page 1 of 2

> Search All Non-Patent Literature Your Account Our Company Prior Art Database Search Results Intellectual Property Due Diligence Licensing Activities Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Free White Paper | 1988 | Data Ste Des Licensing Activities | Download the Paper | 1988 | Data Ste De Social Media Legal Risks Stay compliant and safeguard your company's social media campaigns. socialmedia campaigns. Maximum for Your Patents No upfront fees. Patent Sales Licensing and Enforcement ** **CasitalLegalCarcus.com** Sorry, but no documents were found which match your search. Consider using less words or otherwise simplifying your query.

Terms of Use | Privacy Policy | About the Company | Contact Us

House Learn

Publish

Search

Copyright © 2009-2011 IP.com. All Bights Reserved.

[Sign In / Activation]

Search Results - IP.com Page 2 of 2

Search Results - IP.com Page 1 of 2

[Sign In / Antivation]

Search All Non-Patent Literature Horres Learn Sublish Search Your Account Our Company Bloc 🕷 Non-Patent Literature Search Results Intellectual Property Due Diligence Licensing Activities Download the Free White Paper | 1988 | Data SteDes Licensing | Social Media Legal Risks Stay compliant and safeguard your company's social media campaigns. actions distributed and safeguard your company's social media campaigns. Maximum for Your Patents No upfront fees. Patent Sales Licensing and Enforcement Now Capital Legal Communication Showing 1 - 10 of 1035 results Page: 1 2 3 4 5 ; No Document Date Score 2001-Aug-16 IPCOM000005155D An SNMP Application Level Gateway for Payload Address prior art disclosure Translation (RFC2962) This document describes the ALG (Application Level Gateway) for the SNMP (Simple Network Management Protocol) by... 2000-Sep-12 IPOOM666662428D Simple Network Management Protocol Distributed Protocol 2 prior art disclosure Interface Version 2 0 (RFC1592) This RFC describes version 2.0 of a protocol that international Business Machines Corporation (IBM) has been... 8G24-4504-01 3 An introduction to AS/400 SNMP Support 1997-Nov-14 | £...... alloedben M81 IPCOM000003439D TELNET KERMIT OPTION (RFG2840) 2000-8-р-13 | Е..... prior art disclosurs This document describes an extension to the Teinet protocol to allow the negotiation, coordination, and use of the. 1800M0000049980 Internet Official Protocol Standards (RFC2700) ē, 2001-361-13 prior air disclosure This memo describes the current state of standardization of protocols used in the internet as determined by the... 6 IPCOM000002175D SNMP Administrative Model (RFC1351) 2000-Sep-12 prior art disclosure This memo presents an elaboration of the SNMP administrative model set forth in (1). This model provides a unified... IPOOM000002089D SNMP Communications Services (RFC1270) 2000-Sep-12 E..... prior art disclosure This memo is being distributed to members of the Internet community as an Informational RFC. The intent is to present... 2000-Sep-13 | IPCOM0000081870 | Internet Official Protocol Standards (RFC2600) 3 prior art disclosure Status of this Memo Simple Network Management Protocol Over Transmission Control 2002-Dec-19 9 1800M0000108820 prior art disclosure Protocol Transport Mapping (RFC3430) This memo defines a transport mapping for using the Simple Network Management Protocol (SNMP) over TCP. The... 10 SG24-5866-00 Managing OS/390 TCP/IP with SNMP 2000-Jun-13 IBM redbooks

Terms of Use | Privacy Policy | About the Company | Contact Us

Copyright © 2009-2011 IP.com. All Flights Reserved

Search Results - IP.com Page 2 of 2

Search Results - IP.com Page 1 of 2

[Sign In / Activation]

Search All Non-Patent Literature Horres Learn Sublish Search Your Account Our Company Bloc Non-Patent Literature Search Results Intellectual Property Due Diligence Licensing Activities Download the Free White Paper I 1988 Data SteDes Loans (F. Licensing Fast Trademark Filings Register Your Trademark in Minutes. Featured by Entrepreneur and CNN. 1909 Company Social Media Legal Risks Stay compliant and safeguard your company's social media campaigns. acidomedials said safeguard your company's social media campaigns. Showing 1 - 10 of 1112 results Page: 1 2 3 4 5 ; No Document Date Score IPCOM000005155D An SNMP Application Level Gateway for Payload Address 2001-Aug-16 prior art disclosure Translation (RFC2962) This document describes the ALG (Application Level Gateway) for the SNMP (Simple Network Management Protocol) by... A Translation of Relational Database Query Languages into 2 IPCOM000151429D 2007-Apr-22 prior art disclosure SIBYL Department of Computer Science University of Illinois REDP-3590-00 2 Relational Database Synchronization in WebSphere Everyplace 2002-Sep-27 IBM redbooks Access V4 1 1 oublication Δ IPO0M0000021750 SNMP Administrative Model (RFC1351) 2000-Sep-12 prior art disclosure This memo presents an elaboration of the SNMP administrative model set forth in [1]. This model provides a unified... IPCOM000151741D QUERY OPTIMIZATION FOR RELATIONAL DATABASE 2007-Apr-28 prior art disclosure SYSTEM Report No. UIUCDOS-R-80-1034 QUEXY OPTIMIZATION FOR RELATIONAL DATABASE SYSTEMS* 6 IPCOM000004936D Internet Official Protocol Standards (RFC2700) \$1-lul-100\$ prior art disclosure This memo describes the current state of standardization of protocols used in the internet as determined by the. IPOOM000003187D Internet Official Protocol Standards (RFC2600) 2000-Sep-13 | E..... prior art disclosure Status of this Memo 2000-Sep-13 3 IPCOM000000818D Simple Nomenclator Query Protocol (SNQP) (RFG2259) prior art disclosure The Simple Nomenclator Query Protocol (SNQP) allows a client to communicate with a descriptive name service or other. 5/304-4504-61 1997-Nov-14 E..... An introduction to AS/400 SNMP Support 9 JBM redbooks publication IPOOM000002535D 2000-Sep-12 [.....] 10 Relational Database Management System (RDBMS) orier art disclosure Management Information Base (MIB) using SMIv2 (RFC1697) This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the

Terms of Use | Privacy Policy | About the Company | Contact Us

Copyright @ 2009-2011 IP com. All Rights Reserved

Search Results - IP.com Page 2 of 2





SEARCH BESULTS

You searched for: quer* access* translation

You refined by:

Publication Year: 1974 - 2000 🕸

Results per Page 25

Showing 1 - 25 of 32 results

Phone number portability for PCS systems with ATM backbones using distributed dynamic hashing

Ravi Jain; Rajagopalan, S.; Li Fung Chang; Selected Areas in Communications, IEEE Journal on

Volume: 15 , Issue: 1

Digital Object Identifier: 10.1109/49.553681 Publication Year: 1997, Page(s): 96 - 105

Cited by: 2

A hashing scheme for phone number portability in PCS systems with ATM backbones

Jain, R., Rajagopalan, S.; Li-Fung Chang, Personal, Indoor and Mobile Radio Communications, 1996. PIMRC'96., Seventh IEEE International Symposium on Volume. 2

Digital Object Identifier: 10.1109/PIMPIC.1995.567464 Publication Year: 1996 , Page(s): 593 - 597 vol.2

LEEE CONFERENCES

Multiple index structures for efficient retrieval of 2D objects

Shahabi, C.; Safar, M.; Ai, H.;

Data Engineering, 1999. Proceedings., 15th International

Conference on

Digital Object Identifier: 10.1109/ICDE.1999.754939

Publication Year: 1999

Cited by: 1

TEEE CONFERENCES

Access to indexed hierarchical databases using a relational query language

Chung, C.-W.; McCloskey, K.E.,

Knowledge and Data Engineering, IEEE Transactions on

Volume: 5 , Issue: 1

Digital Object Identifier: 10.1109/69.204099 Publication Year: 1993 , Page(s): 155 - 161

LEEE JOURNALS

How to add content-based image retrieval capability in a PACS

Bueno, J.M.; Chino, F.; Traina, A.J.M.; Traina, C., Jr.; Azevedo - Marques, P.M.;

Computer-Based Medical Systems, 2002. (CBMS 2002).

Proceedings of the 15th IEEE Symposium on

Digital Object Identifier: 10.1109/G8MS.2002.1011397

Publication Year: 2002 , Page(s): 321 - 326

HEER CONFERENCES

Implementation of a Storage Mechanism for Untrusted DBMSs

Damiani, E.; De Capitani di Vimercati, S.; Finetti, M.; Paraboschi, S.; Samarati, P.; Jajodia, S.; Security in Storage Workshop, 2003. SISW '03. Proceedings of the Second IEEE International

Digital Object Identifier: 10.1109/SISW 2003 10006

Publication Year: 2003 , Page(s): 38

LEEE CONFERENCES

A modeling and execution environment for distributed scientific workflows

Altintas, I.; Bhagwanani, S.; Buttler, O.; Chandra, S.; Zhengang Cheng; Coleman, M.A.; Critchiow, T.; Gupta, A.; Wei Han, Ling Liu; Ludascher, S., Pu, C., Moore, R.; Shoshani, A.: Youk, M.: Scientific and Statistical Database Management, 2003 15th International Conference on Digital Object identifier: 10.1109/SSDM.2003.1214989 Publication Year: 2003; Page(s): 247 - 250

TEEE CONFERENCES

Scaling heterogeneous databases and the design of Disco

Tomasic, A.; Raschid, L.; Valduriez, P., Distributed Computing Systems, 1995., Proceedings of the 16th International Conference on Digital Object Identifier: 10.1109/ICDGS 1996.507993 Publication Year: 1996, Page(s): 449 - 457

Cited by: 2

FEEE CONFERENCES

Capturing the objected-oriented database model in relational form

Hsieh, S.-Y.; Chang, C.K.; Mongkolwat, P.; Pilch, W. W., Jr.; Shih, C -C; Computer Software and Applications Conference, 1993 COMPSAC 93. Proceedings., Seventeenth Annual International Digital Object Identifier: 10.1109/CMPSAC 1993 404191 Publication Year: 1993 , Page(s): 202 - 208

THEE CONFERENCES

Issues in the design and implementation of views in object-oriented databases

Venugopal, V.;

Computers and Communications, 1990. Conference Proceedings., Ninth Annual International Phoenix Conference

Digital Object Identifier: 10.1109/PCCC.1990.101741

Publication Year: 1990 LEEE CONFERENCES

Mediators over entology-based information sources

Tzitzikas, Y.; Spyratos, N.; Constantopoulos, P.; Web Information Systems Engineering, 2001. Proceedings of the Second International Conference on Volume: 1

Digital Object identifier: 10.1109/WISE.2001.996464 Publication Year: 2001, Page(s): 31 - 40 vol.1

LEEE CONFERENCES

Automatic high-quality reengineering of database programs by temporal abstraction

Cohen, Y.; Feldman, Y.A.; Automated Software Engineering, 1997, Proceedings., 12th IEEE International Conference

Digital Object Identifier: 10.1109/ASE 1997.632828

Publication Year: 1997 , Page(s): 90 - 97

Cited by: 1

LEEE CONFERENCES

An adaptive approach to query mediation across heterogeneous information sources

@ Copyright 2011 (EEE - All Rights Reserved

inspec

Liu, L.; Pu, C.; Lee, Y;

Gooperative Information Systems, 1996. Proceedings., First

IFCIS International Conference on

Digital Object Identifier: 10.1109/COOPIS.1996.555006

Publication Year, 1996; Page(s), 144 - 166

TEEE CONFERENCES

An architecture for location dependent query processing

Seydim, A.Y.: Dunham, M.H., Kumar, V.:

Database and Expert Systems Applications, 2001. Proceedings.

12th International Workshop on

Digital Object Identifier: 10.1109/DEXA.2001.953117

Publication Year: 2001 , Page(s): 549 - 555

HEER COMPERENCES

Virtual images for similarity retrieval in image databases

Petraglia, G.; Sebilio, M.; Tucci, M.; Tortora, G.; Knowledge and Data Engineering, IEEE Transactions on

Volume: 13 , Issue, 6

Digital Object Identifier: 10.1109/69.971189

Publication Year: 2001, Page(s): 951 - 967 Cited by: 5

LEEE JOURNALS

A management architecture for active networks

Barone, A., Chirco, P.; Di Fatta, G.; Lo Re, G.;

Active Middleware Services, 2002. Proceedings. Fourth Annual

International Workshop on

Digital Object Identifier: 10.1109/AMS.2002.1029689

Publication Year: 2002 , Page(s): 41 - 48

THEE CONFERENCES

A framework for feature-based indexing for spatial databases

Yazdani, N.; Ozsoyoglu, M.; Ozsoyoglu, G.;

Scientific and Statistical Database Management, 1994.
Proceedings., Seventh International Working Conference on

Digital Object Identifier: 10.1109/SSDM.1994.336942

Publication Year, 1994; Page(s), 259 - 269

Cited by: 1

FEEE CONFERENCES

String Path Search Procedures for Data Base Systems

Ghosh, S. P., Senko, M. E.;

IBM Journal of Research and Development

Volume: 18 , Issue, 5

Digital Object Identifier: 10.1147/rd.185.0408 Publication Year: 1974, Page(s): 408 - 422

IBM JOURNALS

Observer: an approach for query processing in global information systems based on interoperation across pre-existing ontologies

Mena, E.; Kashyap, V.; Sheth, A.; Illarramendi, A.;

Cooperative Information Systems, 1996. Proceedings., First

IFCIS International Conference on

Digital Object Identifier: 10.1109/GOOPIS.1996.554955

Publication Year: 1996 , Page(s): 14 - 25

Cited by: 4

LEER CONFERENCES

A role-based secure database design tool

Giuri, L.; Iglio, P.;

Computer Security Applications Conference, 1996., 12th

Annual

Digital Object Identifier: 10.1109/CSAC 1996 569700 Publication Year: 1996 , Page(s): 203 - 212

FEEE CONFERENCES

SIM-a system for semi-automatic indexing of multilingual documents

Schief, U.; de Sousa, I.M S.F.; Ferneda, E.;

Database and Expert Systems Applications, 1999. Proceedings.

Tenth International Workshop on

Digital Object Identifier: 10.1109/DEXA.1999.795249

Publication Year: 1999 , Page(s): 677 - 581

HEER CONFERENCES

Textural features for image database retrieval

Akscy, S.; Haralick, R.M.;

Content-Based Access of Image and Video Libraries, 1998.

Proceedings, IEEE Workshop on

Digital Object Identifier: 10.1109/IVL.1998.694493

Publication Year: 1998 , Page(s): 45 - 49

Cited by: 1

THEE CONFERENCES

Design and implementation of a multi-modal user interface of the Virtual World Database system (VWDB)

Masunaga, Y.; Watanabe, C.;

Database Systems for Advanced Applications, 2001. Proceedings. Seventh International Conference on

Digital Object identifier: 10.1109/DASFAA.2001.916390

Publication Year: 2001 , Page(s): 294 - 301

HEER CONFERENCES

Developing and accessing scientific databases with the OPM data management tools

Chen, i.M.A.; Kosky, A.; Markowitz, V.M.; Szeto, E.;

Data Engineering, 1997. Proceedings, 13th International

Conference on

Digital Object Identifier: 10.1109/ICDE.1997.582034

Publication Year: 1997 LEEE CONFERENCES

A generic query-translation framework for a mediator architecture

Galmet, J.; Jekutsch, S.; Schu, J.;

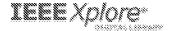
Data Engineering, 1997. Proceedings, 13th International

Conference on

Digital Object (dentifier: 10.1109/ICDE.1997.581980

Publication Year: 1997 , Page(s): 434 - 443

LEEE CONFERENCES





SEARCH BESULTS

You searched for: quer* access* translation, snmp or telenet or http ${\mathscr B}$

You refined by:

Publication Year: 1974 - 2000 🕸

Results per Page 25

Showing 1 - 1 of 1 results

A management architecture for active networks

Barone, A., Chirco, P.; Di Fatta, G.; Lo Re, G.;

Active Middleware Services, 2002. Proceedings. Fourth Annual

International Workshop on

Digital Object identifier: 10.1109/AMS.2002.1029689

Publication Year: 2002 , Page(s): 41 - 48

THEE CONFERENCES

© Copyright 2011 HEEE - All Rights Beserved







SEARCH BESULTS

You searched for: quer's access' translation, snmp and teinet and http ${\mathscr R}$

You refined by:

Publication Year: 1974 - 2000 🕸

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

© Copyright 2011 IEEE - All Rights Reserved





Us Patent & Trademark Office

	20317.03	Sign or
query access protocol		

Searching for: query access protocol (start a new search)

Found 4,404 within The ACM Guide to Computing Literature (Bibliographic citations from major publishers in computing)

Refinements (remove all) click each refinement below to remove

Publication Year: 1970 ... 2003

Limit your search to Publications from ACM and Affiliated Organizations (Full-Text collection: 316,158 items)

REFINE YOUR SEARCH

 Refine by Keywords Results 1 - 20 of 4,404 query access protocol

▼ Refine by People Names institutions <u>Authors</u> Editors Advisors Reviewers

 Refine by Publications **Publication Year** Publication Names ACM Publications All Publications Content Formats Publishers

 Refine by Conferences Sponsors Events Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Rease provide us with feedback

Found 4,404 of 1,715,638

Search Results

Related Journals Related Magazines Related SIGs Related Conferences

Sort by relevance

in expanded form

Result page: 1 2 3 4 5 6 7 8 9 10 next

1 PAN: providing reliable storage in mobile ad hoc networks with probabilistic guorum systems Jun Luc, Jean-Pierre Hubaux, Patrick Th. Eugster

June 2003 MobiHoc '03: Proceedings of the 4th ACM international symposium on Mobile ad hoc networking & computing

Publisher: ACM % Request Permissions Full text available: Pdf (612.31 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 22, Downloads (Overall): 852, Citation Count: 1

Reliable storage of data with concurrent read/write accesses (or query/update) is an ever recurring issue in distributed settings. In mobile ad hoc networks, the problem becomes even more challenging due to highly dynamic and unpredictable ...

Keywords: gossiping, mobile ad hoc networks, multicast, guorum systems, reliable data storage, replication

Search and delivery of standardized learning resources based on SOAP messaging and native XML databases

Xin Xiang, Ling Guo, Yuanchun Shi

September 2003 DCMI '03: Proceedings of the 2003 international conference on Dublin Core and metadata applications: supporting communities of discourse and practice---metadata research & applicatio

Publisher: Dublin Core Metadata Initiative

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

With the progress of Web-based learning technologies, standardized digital repositories and learning management systems are becoming prevalent over time. The heterogeneity in underlying databases and acce methods, however, makes it difficult to share ...

Keywords: Dublin Core, LOM, SCORM, SOAP, XML, XPath, content package, metadata

Mesh of Multiple DAG servers - Results from TISDAG

L. Daigie, T. Eklof

October 2000 Mesh of Multiple DAG servers - Results from TISDAG

Publisher: RFC Editor

Full text available: Txt (19.31 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 0, Citation Count: 0

The Common Indexing Protocol ([CIP1]) is designed to facilitate the creation not only of query referral indexec but also of meshes of (loosely) affiliated referral indexes. The purpose of such a mesh of servers is to impleme some kind of distributed ...

A platform for the description, distribution and analysis of genetic polymorphism data Greg D. Tyrelle, Garry C. King

January 2003 APBC '03: Proceedings of the First Asia-Pacific bioinformatics conference on Bioinformati 2003 - Volume 19 , Volume 19

Publisher: Australian Computer Society, Inc.

Full text available: Fdf (174.59 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 7, Downloads (Overall): 470, Citation Count: 0

In this paper we suggest the requirements for an open platform designed for the description, distribution and analysis of genetic polymorphism data. This platform is discussed in terms of our implementation of a phenoty prediction pipeline with general .

Keywords: RDF, SNP, XML, database, distributed, web services

5 An enterprise directory solution with DB2

S. S. S. Shi, E. Stokes, D. Syrne, C. F. Corn, D. Sachmann, T. Jones
April 2000 IBM Systems Journal , Volume 39 Issue 2

Publisher: IBM Corp.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

LDAP (Lightweight Directory Access Protocol) is a technology that can provide directory services to a range of applications. Directory service, a critical part of distributed computing, is the central point where network services, security services, ...

6 XML Data Management: Native XML and XML Enabled DataBase Systems

A. Chaudhri, Roberto Zicari, Awais Bashid

March 2003 XML Data Management: Native XML and XML Enabled DataBase Systems

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Full text available: Salaria Online Book

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

From the Book: The past few years have seen a dramatic increase in the popularity and adoption of XML: the eXtensible Markup Language. This explosive growth is driven by its ability to provide a standardized, extensibl means of including semantic ...

7 Xml, Web Services, and the Data Revolution

Frank P. Coyle

March 2002 Xml, Web Services, and the Data Revolution

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Full text available: 3450 Online Book

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

From the Book: The aim of this book is to try and tell the story that we're now all a part of—a story not just ab emerging technologies such as xml and web services, but of how these technologies are coming together and combining in new ways, ...

8 VB Net: For Experienced Programmers

Harvey M. Deitel, Paul J. Deitel

July 2002 VB .Net: For Experienced Programmers

Publisher: Prentice Hall Professional Technical Reference

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

From the Book:

Pretace

Live in fragments no longer. Only connect.

-Edward Morgan For

We wove a web in childhood, A web of sunny air.

—Charlott

ADO NET Programming in Visual Basic NET, 2 edition

Steve Holzner, Robert Howell

December 2002 ADO.NET Programming in Visual Basic.NET, 2 edition

Publisher: Prentice Hall PTR

Full text available: Setson Online Book

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

From the Book:

Introduction

by Bob HowellWelcome to ADO .NET Programming in Visual Basic .NET. As a fellow VB programmer and developer, I wrote this book for two reasons:

• To introduce the VB Classic (VB Version 6.0 and prior versions) ...

10 LDAP directory services- just another database application? (tutorial session)

Shridhar Shukla, Anand Deshpande

June 2000 SIGMOD '00:

SIGMOD '00: Proceedings of the 2000 ACM SIGMOD international conference on Management data

Publisher: ACM % Request Permissions

Full text available: Ref (61.49 KB)

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 23, Downloads (Overall): 577, Citation Count: 1

The key driving force behind general-purpose enterprise directory services is for providing a central repository commonly and widely used information such as users, groups, network service access information and profiles security information, etc. ...

Also published in:

June 2000 SIGMOD Record Volume 29 Issue 2

11 Managing CORBA Objects with Dynamic Behaviour in a Directory

Béatrice Finance

September 2001 DOA '01: Proceedings of the Third International Symposium on Distributed Objects and Applicat

Publisher: IEEE Computer Society
Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Abstract: At present, objects may be located on Corba (Common Object Request Broker Architecture [14]) platforms using either the naming service [15] or the trading service [17], both standardized by OMG (Object Management Group). By associating a name...

12 Special Edition Using Microsoft Active Directory

Sean Fullerton, James Hudson

March 2001 Special Edition Using Microsoft Active Directory

Publisher: Que Corp.

Full text available: Safar Online Book

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

From the Book: I joined the Windows NT Server team in early 1995 to work on directory services. My interest i directory services grew out of experiences in developing distributed systems. A distributed system needs a naming service that the elements ...

13 The XSet XML Search Engine and XBench XML Query Benchmark

Sen Y.Zhao, Anthony Joseph

September 2000 The XSet XML Search Engine and XBench XML Query Benchmark

Publisher: University of California at Berkeley

Bibliom etrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Internet-scale distributed applications (such as wide-area service and device discovery and location, user preference management, Domain Name Service) impose interesting requirements on information storage, management, and retrieval. They maintain structured ...

14 Efficiently Maintaining Stock Portfolios Up-To-Date On The Web

Manish Bhide, Krithi Ramamritham, Frashant Shenoy

February 2002 RIDE '02: Proceedings of the 12th International Workshop on Research Issues in Data Engineering Engineering E-Commerce/E-Business Systems (RIDE'02)

Publisher: IEEE Computer Society
Full text available: Publisher Site

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Consider a continuous query where a user wants to be informed when the net worth of his/her stock portfolio changes by more than a specified threshold. In this paper we develop a data dissemination technique for the V where (a) such queries access ...

15 Maintaining Stock Portfolios Up-to-date on the Web TITLE2:

M. Bhide, K. Bamamritham, P. Shenov

July 2001 Maintaining Stock Portfolios Up-to-date on the Web TITLE2:

Publisher: University of Massachusetts

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Consider a continuous query where a user wants to be informed when the net worth of his/her stock portfolio changes by more than a specified threshold. In this paper we develop a data dissemination technique for the \ where (a) such queries access ...

16 Learning response time for WebSources using query feedback and application in query optimization Jean-Robert Gruser, Louiga Raschid, Vladimir Zadorozhny, Tao Zhan

March 2000 The VLDB Journal — The International Journal on Very Large Data Bases , $Volume\ 9\ Issi$

Publisher: Springer-Verlag New York, Inc. Full text available: Ref (625.36 KB)

Bibliometrics: Downloads (6 Weeks): 2. Downloads (12 Months): 18. Downloads (Overall): 242. Citation Count: 1

The rapid growth of the Internet and support for interoperability protocols has increased the number of Web accessible sources, WebSources. Current wrapper mediator architectures need to be extended with a wrapper cost model (WCM) for WebSources that ...

Keywords: Data-intensive applications on the Web, Query languages and systems for Web data

17 A Dictionary Server Protocol

R. Faith, B. Martin October 1997

A Dictionary Server Protocol

Publisher: RFC Editor

Full text available: 1xt (59.55 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 7, Citation Count: 1

The Dictionary Server Protocol (DICT) is a TCP transaction based query/response protocol that allows a client access dictionary definitions from a set of natural language dictionary databases

18 DPR: a dynamic partial replication protocol based on group communication for a web-enable database cluster

Chung-Ho Lee, Jae-Dong Lee, Hae-Young Bae

April 2003 APWeb'03: Proceedings of the 5th Asia-Pacific web conference on Web technologies and application: Publisher: Springer-Verlag

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

This paper proposes a dynamic partial replication protocol based upon group communication system for use w a web-enable database cluster. It dynamically combines the advantages of both a partial and a full replication model according to a query pattern. ...

19 An adaptive approach to indexing pervasive data

Paul Castro, Richard Muntz

May 2001 MobiDe '01: Proceedings of the 2nd ACM international workshop on Data engineering for wireless ε mobile access

Publisher: ACM % Request Permissions Full text available: Pdf (1.75 MB)

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 9, Downloads (Overall): 228, Citation Count: 1

In a pervasive computing world data will be scattered among millions of devices and finding the right data will a fundamental problem. Several proposed service discovery architectures can assist applications searching for data within local boundaries .

Keywords: Pervasive computing, adaptive index, data dissemination

20 A Repository System with Secure File Access for Collaborative Environments

Paul A. Gray, Stividya Chandramohan, Vaidy S. Sunderam

May 2001 ICCS '01: Proceedings of the International Conference on Computational Sciences-Part I

Publisher: Springer-Verlag

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

Collaborative computing environments which allow remote execution of applications, need a remote storage

facility that supports shared access to the software resources required for computation. In this context, there also a need to guarantee authorized \dots

Result page: 1 2 3 4 5 6 7 8 9 10 next

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

SIGN IN SIGN UP



Us Patent & Trademark Office

query access protocol telnet http snm

Searching for: query access protocol telnet http snmp (start a new search)

Found 50 within The ACM Guide to Computing Literature (Bibliographic citations from major publishers in computing)

Refinements (remove all) click each refinement below to remove

Publication Year: 1970 ... 2003

Limit your search to Publications from ACM and Affiliated Organizations (Full-Text collection: 316,158 items)

REFINE YOUR SEARCH

▼ Refine by Keywords

query access protocol t

▼ Retine by People Names

Institutions Authors Editors

▼ Befine by Publications

Publication Year Publication Names ACM Publications Ail Publications Content Formats Publishers

▼ Refine by Conferences

Sponsors Events Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 50 of 1,715,638

Search Results Related Journals Related SIGs Related Conferences

Results 1 - 20 of 50 Sort by relevance in expanded form

Result page: 1 2 3 next ≥

1 The Internet and the Millennium Problem (Year 2000)

P. Nesser, II

June 1999 The Internet and the Millennium Problem (Year 2000)

Publisher: RFC Editor

Full text available: 🖟 🔯 (547.56 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 62, Citation Count: 0

The Year 2000 Working Group (WG) has conducted an investigation into the millennium problem as it regards Internet related protocols. This investigation only targeted the protocols as documented in the Request For Comments Series (RFCs). This investigation ...

2 Assigned Numbers

J. Reynolds, J. Postel

October 1994 Assigned Numbers

Publisher: RFC Editor

Full text available: A Txt (458.86 KB)

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 2, Downloads (Overall): 72, Citation Count: 0

3 Internet Official Protocol Standards

<u>J. Postel</u> May 1998

Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: [4] Ixt (128.38 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 1, Downloads (Overall): 8, Citation Count: 0

4 <u>Assigned Numbers</u>

J. Revnolds, J. Postel

July 1992 Assigned Numbers

Publisher: RFC Editor

Full text available: [* Txt (232.97 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 16, Citation Count: 0

5 Internet Official Protocol Standards

J. Fleynolds, S. Ginoza

November 2003 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: Txt (134.34 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 65, Citation Count: 0

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of October 2, 2003. It lists official protocol standards and Best Current Practice RFCs; it is not a complete index to the RFC series. The latest version ...

6 Internet Security Glossary

R. Shirey

May 2000 Internet Security Glossary

Publisher: RFC Editor

Full text available: 🚮 Txt (489.29 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 1, Downloads (Overall): 549, Citation Count: 1

This Glossary (191 pages of definitions and 13 pages of references) provides abbreviations, explanations, and recommendations for use of information system security terminology. The intent is to improve the comprehensibility of writing that deals with ...

7 Internet Official Protocol Standards

<u> J. Reynolds, R. Braden, S. Ginoza, A. De La Cruz</u>

November 2002 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: A Ixt (127.81 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 26, Citation Count: 0

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of October 24, 2002. It lists official protocol standards and Best Current Practice RFCs; it is not a complete index to the RFC series. The latest version ...

8 Internet Official Protocol Standards

J. Reynolds, R. Braden, S. Ginoza

August 2001 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: At 1xt (112.81 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 10, Citation Count: 0

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of July 17, 2001. It lists official protocol standards and Best Current Practice RFCs; it is not a complete index to the RFC series. The latest version ...

9 Internet Official Protocol Standards

J. Fleynolds, R. Braden, S. Ginoza, L. Shiota

November 2001 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: Txt (115.20 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 15, Citation Count: 0

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of October 25, 2001. It lists official protocol standards and Best Current Practice RFCs; it is not a complete index to the RFC series. The latest version ...

10 Internet Official Protocol Standards

J. Postel, J. Reynolds September 1998

Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: ATXt (110.97 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 11, Citation Count: 0

11 Internet Official Protocol Standards

J. Reynolds, R. Braden, S. Ginoza

May 2001 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: <a>[<a><u>Txt</u> (101.65 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 10, Citation Count: 0

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of April 17 2001. It lists only official protocol standards RFCs; it is not a complete index to the RFC series. The latest version of this memo is designated ...

12 Internet Official Protocol Standards

<u>J. Reynolds, R. Braden</u>

March 2000 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: A Txt (86.14 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 10, Citation Count: 1

13 Internet Official Protocol Standards

<u>J. Reynolds, R. Braden</u>

August 2000 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: At 1xt (90.21 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 1, Downloads (Overall): 5, Citation Count: 0

This memo describes the current state of standardization of protocols used in the Internet as determined by the Internet Engineering Task Force (IETF). Sections 3.1 - 3.6 contain the lists of protocols in each stage of standardization - Standard, Draft ...

14 Internet Official Protocol Standards

J. Reynolds, R. Braden

June 1999 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: 👔 🔯 (78.85 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 7, Citation Count: 0

15 Internet Users' Glossary

G. Malkin August 1996

Internet Users' Glossary

Publisher: RFC Editor

Full text available: 🔀 🔯 (123.01 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 20, Citation Count: 1

There are many networking glossaries in existence. This glossary concentrates on terms which are specific to the Internet. Naturally, there are entries for some basic terms and acronyms because other entries refer to them.

16 SNMP through WWW

Ching-Wun 'Bo' Tsai, Ruay-Shiung 'Bo' Chang

March 1998 International Journal of Network Management , Volume 8 Issue 2

Publisher: John Wiley & Sons, Inc. Full text available: 125 (376.25 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 1, Downloads (Overall): 605, Citation Count: 3

In this article we propose a bilingual agent to accept either SNMP or HTTP commands and design several HTML pages to facilitate the task of network management. For network elements that support only SNMP, the bilingual agent can act as a proxy, so that ...

17 X.500 Implementations Catalog-96

C. Apple, K. Rossen

April 1997 X.500 Implementations Catalog-96

Publisher: RFC Editor

Full text available: 12th (243.99 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 17, Citation Count: 0

This document is a revision to [RFC 1632]: A Revised Catalog of Available X.500 Implementations and is based on the results of data collection via a WWW home page that enabled implementors to submit new or updated descriptions of currently available ...

18 Request for Comments Summary

A. Ramos

January 1999 Request for Comments Summary

Publisher: RFC Editor

Full text available: Txt (51.23 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 0, Citation Count: 0

19 Site Security Handbook

B. Fraser September 1997

per 1997 Site Security Handbook

Publisher: RFC Editor

Full text available: Txt (191.77 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 160, Citation Count: 4

This handbook is a guide to developing computer security policies and procedures for sites that have systems on the Internet. The purpose of this handbook is to provide practical guidance to administrators trying to secure their information and services. ...

20 Request for Comments Summary RFC Numbers 2900-2999

S. Ginoza

August 2001 Request for Comments Summary RFC Numbers 2900-2999

Publisher: RFC Editor

Full text available: At 1xt (45.31 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 2, Citation Count: 0

Result page: 1 2 3 next ≥

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2011 ACM, Inc.

<u>Yerms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat OpickTime Windows Media Player Real Player



Us Patent & Trademark Office

SIGN IN SIGN UP

Searching for: query translation access protocol telnet http snmp (start a new search)

Found 31 within The ACM Guide to Computing Literature (Bibliographic citations from major publishers in computing)

Refinements (remove all) click each refinement below to remove

Publication Year: 1970 ... 2003

Limit your search to Publications from ACM and Affiliated Organizations (Full-Text collection: 316,158 items)

REFINE YOUR SEARCH

▼ Refine by Keywords

query translation acces

Search Besuits Related Journals

Sort by relevance

in expanded form

Result page: 1 2 next

▼ Refine by People

Names Institutions Authors Editors

▼ Natine by Publications
Publication Year
Publication Names
ACM Publications
All Publications
Content Formats
Publishers

▼ Refine by Conferences Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Piease provide us with feedback

Found **31** of **1,715,638**

Results 1 - 20 of 31

The Internet and the Millennium Problem (Year 2000)

P. Nesser, II

June 1999 The Internet and the Millennium Problem (Year 2000)

Publisher: RFC Editor

Full text available: Txt (547.56 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 62, Citation Count: 0

The Year 2000 Working Group (WG) has conducted an investigation into the millennium problem as it regards Internet related protocols. This investigation only targeted the protocols as documented in the Request For Comments Series (RFCs). This investigation ...

Assigned Numbers

<u>J. Reynolds, J. Postel</u>

October 1994 Assigned Numbers

Publisher: RFC Editor

Full text available: ATAT (458.86 KB)

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 2, Downloads (Overall): 72, Citation Count: 0

3 Internet Official Protocol Standards

J. Postel

May 1998 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: A Txt (128.38 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 1, Downloads (Overall): 8, Citation Count: 0

4 Internet Official Protocol Standards

J. Reynolds, S. Ginoza

November 2003 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: 1xt (134.34 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 65, Citation Count: 0

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of October 2 2003. It lists official protocol standards and Best Current Practice RFCs; it is not a complete index to the RFC series. The latest version ...

5 Assigned Numbers

J. Reynolds, J. Postel

July 1992 Assigned Numbers

Publisher: RFC Editor

Full text available: Txt (232.97 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 16, Citation Count: 0

6 Internet Security Glossary

R Shirey

May 2000 Internet Security Glossary

Publisher: RFC Editor

Full text available: 1xt (489.29 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 1, Downloads (Overall): 549, Citation Count: 18

This Glossary (191 pages of definitions and 13 pages of references) provides abbreviations, explanations, and recommendations for use of information system security terminology. The intent is to improve the comprehensibility of writing that deals with ...

7 Internet Official Protocol Standards

J. Reynolds, R. Braden, S. Ginoza, A. De La Cruz

November 2002 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: Txt (127.81 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 26, Citation Count: 0

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of October 24, 2002. It lists official protocol standards and Best Current Practice RFCs; it is not a complete index to the R series. The latest version ...

8 Internet Official Protocol Standards

J. Reynolds, R. Braden, S. Ginoza

August 2001 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: ATTX: (112.81 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 10, Citation Count: 0

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of July 17, 2001. It lists official protocol standards and Best Current Practice RFCs; it is not a complete index to the RFC series. The latest version ...

9 Internet Official Protocol Standards

J. Reynolds, R. Braden, S. Ginoza, L. Shiota

November 2001 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: 1xt (115.20 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 15, Citation Count: 0

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of October 25, 2001. It lists official protocol standards and Best Current Practice RFCs; it is not a complete index to the R series. The latest version ...

10 Internet Official Protocol Standards

J. Beynolds, R. Braden, S. Ginoza

May 2001 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: 🖟 🛣 (101.65 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 10, Citation Count: 0

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of April 17, 2001. It lists only official protocol standards RFCs; it is not a complete index to the RFC series. The latest version of this memo is designated ...

11 Internet Official Protocol Standards

<u>J. Postel, J. Reynolds</u>

September 1998 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: 1xt (110.97 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 11, Citation Count: 0

12 Internet Official Protocol Standards

J. Reynolds, R. Braden

March 2000 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: Txt (86.14 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 10, Citation Count: 1

13 Internet Official Protocol Standards

J. Reynolds, R. Braden

August 2000 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: ﷺ (90.21 KB)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 1, Downloads (Overall): 5, Citation Count: 0

This memo describes the current state of standardization of protocols used in the Internet as determined by th Internet Engineering Task Force (IETF). Sections 3.1 - 3.6 contain the lists of protocols in each stage of standardization - Standard, Draft ...

14 Internet Official Protocol Standards

J. Reynolds, R. Braden

June 1999 Internet Official Protocol Standards

Publisher: RFC Editor

Full text available: Att (78.85 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 7, Citation Count: 0

15 Internet Users' Glossary

G. Maikin August 1996

Internet Users' Glossarv

Publisher: RFC Editor

Full text available: A Txt (123.01 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 20, Citation Count: 1

There are many networking glossaries in existence. This glossary concentrates on terms which are specific to the Internet. Naturally, there are entries for some basic terms and acronyms because other entries refer to them.

16 X.500 Implementations Catalog-96

C. Apple, K. Rossen

April 1997 X.500 Implementations Catalog-96

Publisher: RFC Editor

Full text available: Txt (243.99 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 17, Citation Count: 0

This document is a revision to [RFC 1632]: A Revised Catalog of Available X.500 Implementations and is based on the results of data collection via a WWW home page that enabled implementors to submit new or updated descriptions of currently available ...

17 Request for Comments Summary

A Ramos

January 1999 Request for Comments Summary

Publisher: RFC Editor

Full text available: At 1xt (51.23 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 0, Citation Count: 0

18 Request for Comments Summary RFC Numbers 2900-2999

S Ginoza

August 2001 Request for Comments Summary RFC Numbers 2900-2999

Publisher: RFC Editor

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 2, Citation Count: 0

19 Managing Security in Dynamic Networks

Alexander V. Konstantinou, Yechiam Yemini, Sandeep Shatt, S. Rajagopalan

November 1999 LISA '99: Proceedings of the 13th USENIX conference on System administration

Publisher: USENIX Association

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

This paper describes our initial steps towards self-configuring mechanisms for automating high-level security and service policies in dynamic networks. We build on the NESTOR system developed at Columbia University for instrumenting and monitoring constraints ...

20 AAA Authorization Application Examples

J. Voilbrecht, P. Caihoun, S. Farrell, L. Gommans, G. Gross, B. de Bruiin, C. de Laat, M. Holdrege, D. Spence

August 2000 AAA Authorization Application Examples

Publisher: RFC Editor

Full text available: ﷺ (118.65 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 36, Citation Count: 11

This memo describes several examples of applications requiring authorization. Each application is described in terms of a consistent framework, and specific authorization requirements of each application are given. This material was not contributed ...

Result page: 1 2 next

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2011 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Web Images Videos Maps News Shopping Gmail more > Sign in Sign

» SampleCaptures - The Wireshark Wiki

wiki.wireshark.org/SampleCaptures - Cached Aug 8, 2011 --

https://www.openpacket.org/capture/list (open repository of traces ... ancp.pcap. gz (libpcap) Access Node Control Protocol (ANCP). iseries.cap (IBM iSeries communications trace) FTP and Telnet traffic between two AS/400 LPARS. SNMP. b6300a.cap A collection of SNMP GETs and RESPONSEs ...

Everything

Maps

Videos

News

More

Images Cisco Security Advisory: Cisco Telnet Denial

of Service Vulnerability ...

-www.cisco.com/.../products_security_advisory09186a00802acbf8.s... - Cached

Aug 27, 2004 – Telnet, reverse telnet, RSH, SSH, DLSw and protocol translation sessions ... some cases Hyperlext Transport Protocol (HTTP) access to the Cisco device. Other access to the device via

the console or SNMP is not affected. ...

Shopping

Application Layer - Wikipedia, the free

<u>encyclopedia</u>

Atexandria, VA The Internet Protocol Suite (TCP/IP) and the Open
Change location Systems Interconnection model (OSI model) of
computer networking each specify a group of
protocols and ...

All results
Related searches

More search tools

WMIC - Windows Management ss64.com/nt/wmic.html - Cached

NETPROTOCOL - Protocols (and their network characteristics). ... The order of the /FORMAT and /TRANSLATE switches is significant: if /TRANSLATE ... WMIC SERVICE where caption='TELNET' CALL STARTSERVICE WMIC PRINTER ... Under XP WMIC is slower to initialise, therefore to run several WMI queries it can be ...

Glossary - DD-WRT Wiki

www.dd-wri.com/wiki/index.php/Glossary - Cached May 28, 2011 — [edit] 802.1x Extensible Authentication **Protocol** internet **access** to authenticated users, utilizing either DNS or **HTTP** into an IP address (usually) by recursively **querying** DNS servers starting at the root of the Domain Name System. NAT (Network Address **Translation**) is the **translation** of an Internet ...

http://www.google.com/search?q=query+translation+access+protocol+telnet+http+snmp&... 9/14/2011

Net::SNMP - search.cpan.org

search.cpan.org/peridoc?Net::SNMP - Cached
Net::Telnet ... For methods that initiate a SNMP
protocol exchange requiring a response, ... than one
context and a SNMP entity potentially has access to
many contexts. ... The -timeout, -retries, maxmsgsize, -translate, and -debug arguments
are This method performs a SNMP get-request
query to gather data from the ...

Commonly used Network Ports

www.comptechdoc.org/independent/networking/guide/netports.html - Cached ... Bridges, Routers · ARP and RARP Address

Translation · Basic Addressing ... rtelnet, 107, TCP,
UDP, Remote Telnet Service ... imap, 143, TCP,
UDP, Internet Message Access Protocol. snmp ...
snmp-trap, 162, TCP, UDP, SNMPTRAP ... MCom
https 443/udp # MCom snpp 444/tcp # Simple
Network Paging Protocol snpp ...

Port Numbers - IANA

www iana.org/assignments/port-numbers
Service Name and Transport Protocol Port Number
Registry 2011-09-07 www tcp World Wide Web
HTTP 80 This is a duplicate of the "http" service and
should ... 107 rtelnet udp Remote Telnet Service 107
snagas tcp SNA Gateway Access ... udp SGMPTRAPS 160 snmp tcp SNMP 161 snmp udp SNMP
161 snmptrap ...

гроп HP Integrated Lights-Out Management

Processor Scripting and ...

h20000 www2 hp.com/bc/docs/support/SupportManual/.../c00294288.pdf File Format: PDF/Adobe Acrobat /map1/snmp. Targets. No targets. Properties. Property. Access The protocol field is mandatory and must be either HTTP or HTTPS. Telnet is an unsecured network protocol. To reduce any security risks: HP SIM can manage the group administration of iLO 2 devices using query definitions ("Query ...

APCUPSD User Manual

www apcupsd.com/manual/manual himl - Cached Jul 23, 2011 — If you have a UPS designed to communicate via **SNMP** over Ethernet, that is also a The **protocol** is much simpler and potentially more secure than **SNMP**. settings only users on your local network **access** to your UPS information. Event trap receivers IP address can be set using a **telnet** ...

1 2 3 4 5 6 7 8 9 10 Next

Search Help Give us feedback

Google Home Advertising Programs Business Solutions Privacy About Google

Sign in Web Images Videos Maps News Shopping Gmall more « snmp Advanced search Search About 248,000 results (0-12 seconds)

Any time-Mar 14, 2003

Everything

Images

Maps

Videos

News

Shopping

More

Any time Past hour Past 24 hours Past week Past month Past year

Custom range...

From:

3/14/2003 To:

ext 5/23/2004

Search

Sorted by relevance Sorted by date

All results Sites with images Related searches Timeline Dictionary Reading level

Nearby

Translated foreign pages

Reset tools

Commonly used Network Ports

www.comptechdoc.org/independent/networking/guide/netports.html - Cached Feb 1, 2001 - ... Bridges, Routers · ARP and RARP Address Translation · Basic Addressing ... rtelnet, 107, TCP, UDP, Remote Telnet Service ... imap, 143, TCP, UDP, Internet Message Access Protocol snmp ... snmp-trap, 162, TCP, UDP, SNMPTRAP ... MCom https 443/udp # MCom snpp 444/tcp # Simple Network Paging Protocol snpp ...

CCNA TechNotes: OSI model

www.techexams.net/technotes/ccna/osimodet.shtml - Cached Mar 1, 2003 - Protocols that operate on this layer include: TELNET, HTTP, FTP, TFTP, SMTP, NTP, SNMP, EDI. ... network topology and and provides access to the physical networking media. .. Process/Application: Telnet, FTP, SMTP, HTTP, SNMP, etc. ...

PPFI SpeedStream

www.cybermind-usa.net/files/ENI5861QS.pdf File Format: PDF/Adobe Acrobat - Quick View Feb 1, 2001 - modify, adapt, translate or create derivative works based upon the Software or any part thereof; or. • rent, lease PPP (Point-to-Point Protocol, requires a user name and password) or HTTP/SNMP/Telnet/Syslog access control list. Firewall ...

NetApp Man Pages

ecserv1.uwaterloo.ca/netapp/man/ - Cached 130+ items - Apr 1, 2002 - Man Pages By Section. Section 1: Commands. Commands ...

- · adconfig Configuration tool for ATM devices
- adinfo show ATM device information
- · adstat show ATM device driver statistic

Net::SNMP - search.cpan.org

search.cpan.org/peridoc?Net::SNMP - Cached Feb 28, 2003 - Net::Telnet ... For methods that initiate a SNMP protocol exchange requiring a response, ... than one context and a SNMP entity potentially has access to many contexts. ... The -timeout, -retries, maxmsgsize, -translate, and -debug arguments are This method performs a SNMP get-request query to gather data from the ...

RFC 2962 - An SNMP Application Level Gateway for Payload ...

www.faqs.org/rfcs/rfc2982.html - Cached Feb 1, 2001 - For example, a router may be **queried** by the management application about the addresses of ... An **SNMP** PDU defines the parameters for a specific **SNMP protocol** operation. ... has **access** to additional information in order to do a proper **translation**. in particular the **telnet protocol** is often used to configure or troubleshoot ...

Cisco IOS IPv6 Configuration Guide, Release 12.4 - Implementing ...

www.cisco.com/en/US/does/ios/ipv6/.../guide/ip6-mng_apps.htmi - Cached
Jun 7, 2001 - Examples: Enabling Telnet Access to
an IPv6 Router Configuration ... To access Cisco
Feature Navigator, go to http://www.cisco.com/go/cfn.
... Simple Network Management Protocol (SNMP)
can be configured over IPv6 transport so that an IPv6
host can perform SNMP queries and receive SNMP
notifications from a device ...

SNMPLink.org - End-User SNMP Software

www.smplink.org/Tools.html - Cached
Jan 31, 2001 - Event/TRAP/Syslog
Receiver/Forwarder/Sender/Manager/Translator/Correlator
You can monitor Ping, TCP, SNMP, FTP, HTTP, and many other protocols and ... such as physical
access control, HVAC, lighting, and time/attendance control. ... scheduler, custorn GUI widgets, query and expression languages, and more. ...

SNMP WMI Provider Overview

technet.microsoft.com/enus/library/cc770487.aspx - Cached Feb 1, 2001 - RPC over HTTP Proxy Overview ... Simple Network Management Protocol Overview ... Telnet Server Overview ... Windows Management Instrumentation offers a powerful set of services, including query-based information retrieval and event notification. These services and the management data are accessed through a ...

Configuring SNMP in Cisco Routers

www.netcraftsmer.net/. /370-configuring-snmp-incisco-routers.ht... - Cached May 31, 1999 - You can read more about this at http://www.cisco.com/univered/cc/td/doc/product/ ... The first two lines allow read-only (get) SNMP access using either string. ... The TTY traps inform you of termination of a telnet session, which can get rather ... machine" situations, where protocol translation maps some bit stream across a ...

1 2 3 4 5 6 7 8 9 <u>Next</u>

Search Help Give us feedback

Google Home Advertising Programs Business Solutions Privacy About Google

Web Images Videos Maps News Shopping Gmail more > Sign in Sign in Search Search About 248,000 results (0.10 seconds)

Any time-Mar 13, 2003

Everything

Images

Maps

Videos

News

Shopping

More

Any time
Past hour
Past 24 hours
Past week
Past month
Past year

Custom range...

From:

To: 3/13/2003

ex: 5/23/2004

BA. BAGRADA

Search

Sorted by relevance Sorted by date

All results
Sites with images
Related searches
Timeline
Dictionary
Reading level

Nearby

Translated foreign pages

Reset tools

Commonly used Network Ports

www.complechdoc.org/independent/networking/guide/netports.html - Cached Feb 1, 2001 - ... Bridges, Routers · ARP and RARP Address Translation · Basic Addressing ... rtelnet, 107, TCP, UDP, Remote Telnet Service ... imap, 143, TCP, UDP, Internet Message Access Protocol. snmp ... snmp-trap, 162, TCP, UDP, SNMPTRAP ... MCom https 443/udp # MCom snpp 444/tcp # Simple Network Paging Protocol snpp ...

CCNA TechNotes: OSI model

www.techexams.net/technotes/ccna/osimodel.shtml - Cached Mar 1, 2003 - Protocols that operate on this layer include: TELNET, HTTP, FTP, TFTP, SMTP, NTP, SNMP, EDI. ... network topology and and provides access to the physical networking media. ... Process/Application: Telnet, FTP, SMTP, HTTP, SNMP, etc. ...

PPFI SpeedStream

www.cybermind-usa.net/files/ENIS861QS.pdf
File Format. PDF/Adobe Acrobat - Quick View
Feb 1, 2001 - modify, adapt, **translate** or create
derivative works based upon the Software or any part
thereof; or. • rent, lease PPP (Point-to-Point

Protocol, requires a user name and password) or

HTTP/SNMP/Telnet/Syslog access control list.
Firewall ...

NetApp Man Pages

ecserv1.uwaterloo.ca/netapp/man/ - Cached 130+ items -- Apr 1, 2002 - Man Pages By Section. Section 1: Commands. Commands ...

- adconfig Configuration tool for ATM devices
- adinfo show ATM device information
- · adstat -- show ATM device driver statistic

Net::SNMP - search.cpan.org

search.cpan.org/peridoo?Net::SNNP - Cached Feb 28, 2003 - Net::Telnet ... For methods that initiate a SNMP protocol exchange requiring a response, ... than one context and a SNMP entity potentially has access to many contexts. ... The -timeout, -retries, maxmsgsize, -translate, and -debug arguments are This method performs a SNMP get-request query to gather data from the ...

RFC 2962 - An SNMP Application Level Gateway for Payload ...

www.faqs.org/rfcs/rfc2982.html - Cached Feb 1, 2001 - For example, a router may be **queried** by the management application about the addresses of ... An **SNMP** PDU defines the parameters for a specific **SNMP protocol** operation. ... has **access** to additional information in order to do a proper **translation**. in particular the **telnet protocol** is often used to configure or troubleshoot ...

Cisco IOS IPv6 Configuration Guide, Release 12.4 - Implementing ...

www.cisco.com/en/US/does/ios/ipv6/.../guide/ip6-mng_apps.htmi - Cached
Jun 7, 2001 - Examples: Enabling Telnet Access to
an IPv6 Router Configuration ... To access Cisco
Feature Navigator, go to http://www.cisco.com/go/cfn.
... Simple Network Management Protocol (SNMP)
can be configured over IPv6 transport so that an IPv6
host can perform SNMP queries and receive SNMP
notifications from a device ...

SNMPLink.org - End-User SNMP Software

www.smplink.org/Tools.html - Cached
Jan 31, 2001 - Event/TRAP/Syslog
Receiver/Forwarder/Sender/Manager/Translator/Correlator
You can monitor Ping, TCP, SNMP, FTP, HTTP, and many other protocols and ... such as physical
access control, HVAC, lighting, and time/attendance control. ... scheduler, custorn GUI widgets, query and expression languages, and more. ...

SNMP WMI Provider Overview

technet.microsoft.com/enus/library/cc770487.aspx - Cached Feb 1, 2001 - RPC over HTTP Proxy Overview ... Simple Network Management Protocol Overview ... Telnet Server Overview ... Windows Management Instrumentation offers a powerful set of services, including query-based information retrieval and event notification. These services and the management data are accessed through a ...

Configuring SNMP in Cisco Routers

www.netcraftsmer.net/. /370-configuring-snmp-incisco-routers.ht... - Cached May 31, 1999 - You can read more about this at http://www.cisco.com/univered/cc/td/doc/product/ ... The first two lines allow read-only (get) SNMP access using either string. ... The TTY traps inform you of termination of a telnet session, which can get rather ... machine" situations, where protocol translation maps some bit stream across a ...

1 2 3 4 5 6 7 8 9 <u>Next</u>

Search Help Give us feedback

Google Home Advertising Programs Business Solutions Privacy About Google

Web Images Videoe Maps News Shopping Gmail more-

Sign in

QUOQUE SCHOIST query translation access protocol telnet http sr Search Advanced Scholar Search

Results 1 - 10 of about 1,330. (0.12 sec)

Scholar Articles and patents

anytime

Create email alert

Method and apparatus for creating extractors, field information objects and inheritance hierarchies in a framework for retrieving semistructured information

A Gupta, P Norvig... - US Patent 6,571,243, 2003 - Google Patents
... C 212 Providing the definition of the semistructured information to a program **translator** to build
a ... al, entitled "Method and Apparatus for Structuring the **Query**- ing and Interpretation of
Semistructured ... ID depicts a relationship diagram of the layers of the TCP/IP **protocol** suite; FIG. ... Cited by 21 - Related articles - Ali 3 versions

Method for creating an information closure model A Gupta, P Norvig... - US Patent 6,539,378, 2003 - Google Patents ... 0 21^ Providing the definition of the semistructured information to a program translator to build ... invention enable network programmers to build wrapper programs capable of access- ing multiple ... that accepts a user's relational database query and displays the results of the query. ... Cited by 12 - Related articles - All 3 versions

Relational model for management information in network devices

JVD Groenendaal... - US Patent App. 20,040/..... 2004 - freepatentsonline.com ... protocol or devices. [0036] In addition, the relational mapper can be adapted to translate a query to plural messages corresponding to plural access protocols. The subject management ... management applications. One aspect is access logic. For ...

Relational model for management information in network devices

 US Patent App. 10/786,863, 2004 ... sources SI S12 Figure IB S13 i Receive relational query from software application requesting management information from specified information source **Translate** relational **query** to native **protocol** queries according to **access protocol** associated with specified ...

System and method for voice based network management

D Stadden - US Patent App. 20,050/038,656, 2003 - freepatentsonline.com ... For example, a **Telnet** or XML **query** may be accompanied with a user id and password. ... **access** server 82 sending one or more VxML pages to the management server 88, the component **access** server 82 may send the VxML page to the TTS device 94 for **translation** to an \dots

Cisco ASA: All-in-One Firewall, Ips. and VPN Adaptive Security Appliance (paperback)

- 2005 - lavoisier.fr

Dynamic Port Address Translation Policy NAT/PAT Bypassing Address Translation Identity NAT NAT ... Assigning an IGMP Group Limiting IGMP States IGMP Query Timeout Defining ... Windows NT Active Directory and Kerberos Lightweight Directory Access Protocol Defining an ... Sached - All & versions

System and method for voice based network management

D Stadden - US Patent 7,369,996, 2008 - Google Patents ... ment server 88 uses an ASR (Automatic Speech Recogni- tion) device 98 to **translate** a spoken ... driving, or be in other noisy or distracting conditions, plays the IP address query script as ... above, some 1106 may be reached using a Telnet connection, and a access methods may ... Cited by 1 - Pletated articles - All 5 versions

Generic SNMP proxy agent framework for management of heterogeneous network elements SS Chavan... - Communication Systems and ..., 2009 - leeexplore.ieee.org

... A proxy agent performs the translation of SNMP requests into non-SNMP requests and ... The use of SNMPv3 and its contextname mechanism provides an **access** control mechanism and a ... The **query** optimization and Response -cache phenomenon helps to limit the congestion in ...

Cited by 1 - Belated articles - All 5 versions

System and method for managing disparate video network devices through objects MS Buehler, KL Seebaldt... - US Patent App. 20,030/..., 2001 - freepatentsonline.com ... network device requested by user interface 12 and accesses that device through a **query** to a ... [0034] The use of Management Beans to translate communications from external management applications for use by disparate video devices enables realtime access through a ...

[PDF] Classic TCP/IP applications: TELNET, FTP, SMTP, NNTP and SNMP

. This requires that the client has to translate the terminal's control codes to the TELNET commands and transmit the commands to the ... Therefore TFTP should not have an **access** only to the public files in the system and the other files should not be ... Figure 3. SMTP **Protocol** model ... Related articles - View as HTML - All 6 versions

Create email alert

1 <u>2 3 4 5 6 7 8 9 10</u> Result Page: Next (PDF) from commets.org

IPDFL from 1kk.fl

query translation access protocol tel Search

Go to Google Home - About Google - About Google Scholar

©2011 Google

Web images Videos Maps New	s Shopping Gmail more -		Sign in
Google scholar	uery translation access protocol telnet http sr (Search)	Advanced Scholar Search	
Scholar Articles and patents	- 2003 include citations	Create email alert	Results 1 - 10 of about 483. (0.14 sec)
a framework for retrieving semis A Gupta. P Norvig US Patent 6.57 C 212 Providing the definition of the a al, entitled "Method and Apparatu	1,243, 2003 - Google Patents e semistructured information to a program translator to bu s for Structuring the Query - ing and Interpretation of iship diagram of the layers of the TCP/IP protocol suite; F	ild	
invention enable network programmer	9.378, 2003 - Google Patents semistructured information to a program translator to but is to build wrapper programs capable of access- ing multip se query and displays the results of the query		
server 82 sending one or more VxML			
MS Buehler, KL Seebaldt US Pals network device requested by user in [0034] The use of Management Beans	ng disparate video network devices through obje int App. 20.030/ 2001 - freepatentsonline.com interface 12 and accesses that device through a query to a is to translate communications from external management of devices enables realtime access through a	·	
T Harjunen 1998 - netlab.tkk.fi This requires that the client has to t and transmit the commands to the	ranslate the terminal's control codes to the TELNET comr Therefore TFTP should not have an access only to the pulshould not be Figure 3. SMTP Protocol model		IPOFI from ikk fi
This implementation multiplies the prometry in the prometry of the prometr	rations and, 1996 - leeexplore.leee.org protocol overhead, because for each, request we must tra nodules focusing only on the mapping transformation betw Figure 06: Access protocol modules examples		
MS Buehler, KL Seebaldt US Pate network device requested by user in MIB [0034] The use of Management	ng disparate video network devices through obje int App. 19/039,932, 2001 - Google Patents interface 12 and accesses that device through a query to a t Beans to translate com- munications from external disparate video devices enables realtime access through.	1	
TRANSLATOR TO BUILD A furthe	8,949, 1999 - Google Patents THE SEMISTRUCTURED INFORMATION TO A PROGR radvantage of the present invention is that it facilitates acreates acrea		
J Schoenwaelder - 2003 - tools liett.org 15. The lack of query and aggregat scalability problems It must be poss	ion capabilities (reduction of data) causes efficiency and bible to define task oriented views and access control rules ess must be followed, or as required to translate it into	ē 	THTML1.from.latf.org
system for handling both HTTP MM Ishihara US Patent App. 20.00 2001 - 20010034768 ESTIMATING Maghoul the two event condition ca		_ogs	

1 2 3 4 5 6 7 8 9 10

Create email alert

Result Page: <u>Next</u> query translation access protocol tel Search Go to Google Home - About Google - About Google Scholar ©2011 Google